

# The Future of Polystyrene Market Research (China)

https://marketpublishers.com/r/TD8D4045D86EN.html

Date: September 2006

Pages: 120

Price: US\$ 3,780.00 (Single User License)

ID: TD8D4045D86EN

# **Abstracts**

The report discusses and summarizes the production situation of PET in China from aspects of present production situation, technology, raw materials, consumption, etc. In the appendix of this report, the major producers in China have been introduced based on the extensive telephone interviews. Thus, this report provides basic understanding to the Chinese PET industry.



#### **Contents**

Executive summary Introduction & definition

#### I TECHNOLOGY DEVELOPMENTS

- I-I Historic PS Technology Trends
- I-2 Current PS Technology Assessment
- I-3 Innovation in PS Technology
- I-4 Comparison of Chinese and Foreign Technology

#### **II MARKET TRENDS AND FORECASTS**

- II-1 Production of PS in China
  - II-1.1 Production of PS in the Past Years
  - II-1.2 Product Types of PS
    - II-1.2.1 GPPS
    - II-1.2.2 HIPS
    - II-1.2.3 EPS
  - II-1.3 Foreign Involvement in Chinese Production
  - II-1.4 Key Factors Influencing PS Production
  - II-1.5 PS Production Difficulties
  - II-1.6 Competitiveness of Chinese Production & Supply
  - II-1.7 Raw Materials Supply Situation
- II-2 Historic Import and Export Analysis of PS
- II-2.1 Import Analysis in Recent Years
- II-2.2 Export Analysis in Recent Years
- II-3 Consumption Pattern of PS in China
  - II-3.1 Analysis of PS Application
  - II-3.2 Key Factors Influencing the Mass Consumption
  - II-3.3 Consumption in Electronics
  - II-3.4 Consumption in Electrical Devices
  - II-3.5 Consumption in Commodity Products
  - II-3.6 Consumption in Packaging
- II-3.7 Summary of Major End Users



#### II-3.8 Demand for PS and Future Growth Areas

II-4 Role of the Government in the PS Industry

II-5 Driving Forces in the PS Industry

II-6 Quantative Forecast of PS Market to 2010 and 2015

#### **II-7 Price Trends**

- II-7.1 Historic Pricing of PS (for Major Specifications)
- II-7.2 Factors Resulting in Price Changes

#### **III COMPANY INFORMATION**

Chinese Traders Importing and Exporting PS

Foreign Companies in China

#### III-1 Profile of Current PS Manufacturers

III-1.01 Wuxi Xingda New Foam Plastics Materials Co., Ltd.

. . .

III-1.31 Jiangsu Nanjing Lihan Chemical Co., Ltd.

## III-2 Potential PS Manufacturers

III-2.01 Guangdong CNOOC and Shell Petrochemicals Company Limited

٠.

III-2.05 Taita Chemical (Tianjin) Co., Ltd.

#### III-3 Idled PS Manufacturers

III-3.01 Jiangyin Runhua Chemical Product Co., Ltd.

III-3.02 Liaoning Fushun Petrochemical Co., Ltd.

#### III-4 Closed PS Manufacturers sites

III-4.01 Jiangsu Nanjing Jinling Petrochemical Limited Corp.

. .

III-4.13 Guangdong Sanshui Kingtai Chemical Co., Ltd.



## **List Of Tables**

#### LIST OF TABLES

Table I.01 Comparison of advantages and disadvantages between continuous bulk polymerization and suspension polymerization

Table I.02 Comparison of economic items between continuous bulk polymerization and suspension polymerization

Table I-1.01 Technology adopted by the manufacturers and their capacity in different periods in China

Table I-2.01 The major domestic PS producers and their production capacities

Table I-2.02 The comparison of raw material and energy consumption among the domestic PS producers (calculated according to HIPS products)

Table I-4.01 Differences between Chinese technology and oversea technology

Table II-1.1.01 Production capacity of the three specifications of PS in 1985 in China

Table II-1.1.02 The domestic production capacity, technologies of the PS installations introduced by the PS manufacturers before 1994

Table II-1.1.03 The production capacity and output of the PS in the Past year

Table II-1.2.01 Production Situation of the PS Specifications in China in the Recent Years.

Table II-1.2.02 The capacity and output of major EPS manufacturers in China in 2004

Table II-1.3.01 Position of the Foreign Involvement Enterprises in Chinese PS Production

Table II-1.7.01 The Development of Styrene in the Past Year

Table II-2.01 Import and export volume of PS since 1985

Table II-2.1.1.01 Active Importers of PS in China in 2002

Table II-2.1.1.02 Origin of PS in 2002

Table II-2.1.1.03 Import Price of PS in 2002

Table II-2.1.2.01 Active Importers of PS in China in 2003

Table I-2.1.2.02 Origin Import Countries of PS in 2003

Table I-2.1.2.03 Import Price of PS in 2003

Table II-2.1.3.01 Active Importers of PS in China in 2004

Table II-2.1.3.02 Origin Import Countries of PS in 2004

Table II-2.1.3.03 Import Price of PS in 2004

Table II-2.2.1.01 Active Exporters of PS in 2002

Table II-2.2.1.02 Export Destination of PS in 2002

Table II-2.2.1.03 Export price of PS in 2002

Table II-2.2.1.04 Active Manufacturers of PS in 2002

Table II-2.2.2.01 Active Exporters of PS in 2003



Table II-2.2.2.02 Export Destination Countries of PS in 2003

Table II-2.2.2.03 Export price of PS in 2003

Table II-2.2.2.04 Active Manufacturers of PS in 2003

Table II-2.2.3.01 Active Exporters of PS in 2004

Table II-2.2.3.02 Export Destination Countries of PS in 2004

Table II-2.2.3.03 Export price of PS in 2004

Table II-2.2.3.04 Active Manufacturers of PS in 2004

Table II-3.1.01 Consumption structure of PS in volume in China in Recent Years

Table II-3.1.021 Consumption structure of PS in ratio in China in Recent Years

Table II-3.4.01 Output of Air-conditioners in China in Recent Years

Table II-3.4.02 Output of TV sets in China in Recent Year

Table II-3.4.03 Output of Refrigerators in China in Recent Year

Table II-7.1.01 The average price of PS in China from in the past few years.

Table III.01 General information of Chinese Manufacturers of PS in 2005

Table III.02 Capacity & Output of Chinese Manufacturers of PS in Recent Year (output (MTs), capacity

Table III.03 Chinese importers and exporters of PS in 2004

Table III.04 Foreign companies and joint ventures of PS in China in 2005



# **List Of Figures**

#### LIST OF FIGURES

Figure II-3.4.01 The Output of Air-conditioners in China in Recent Year

Figure II-3.4.02 The Output of TV sets in China in Recent Year

Figure II-3.4.03 The Output of Refrigerator in China in Recent Year

Figure II-5.01 The GDP growth Rate in Recent Year in China

Figure II-6.01 Forecast of future demand for PS in electronics

Figure II-6.02 Forecast of future demand for PS in electrical device

Figure II-6.03 Forecast of future demand for PS in commodity

Figure II-6.04 Forecast of future demand for PS in packaging

Figure II-6.05 Forecast of future demand for PS in architecture

#### **COMPANIES MENTIONED**

Shenyang Woo Sung Electronics Co., Ltd.; Suzhou Ylero Plastic Filling Co., Ltd.; Alcoa CSI Tianjin Co., Ltd.; Jiangsu Yangzi-BASF Styrenics Co., Ltd.; Guangdong CNOOC and Shell Petrochemicals Company Limited; more.....



#### I would like to order

Product name: The Future of Polystyrene Market Research (China)

Product link: <a href="https://marketpublishers.com/r/TD8D4045D86EN.html">https://marketpublishers.com/r/TD8D4045D86EN.html</a>

Price: US\$ 3,780.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/TD8D4045D86EN.html">https://marketpublishers.com/r/TD8D4045D86EN.html</a>

# To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970